

[Sign in](#)[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

dynamic dependence graph (behavior or activ

[Advanced Search](#)
[Preferences](#)Try uppercase "OR" to search for either of two terms. [\[details\]](#)**Web** Results 1 - 10 of about 91,200 for **dynamic dependence graph (behavior or activity) root-cause.** (0.23**Scholarly articles for dynamic dependence graph (behavior or activity) root-cause**[An Activity Scheduling Process Approach to Understanding ...](#) - Doherty - Cited by 7[Open research compiler \(orc\) 2.0 and tuning performance ...](#) - Ju - Cited by 4[On the nature of a glassy state of matter in a hydrated ...](#) - Teeter - Cited by 35**[PDF]** [LNCS 3278 - Problem Determination Using Dependency Graphs and Run ...](#)

File Format: PDF/Adobe Acrobat

The good **behavior** model is an average of the good response. time values and also serves as the **dynamic** threshold. Fig. 2 shows the **dependency graph** of ...www.springerlink.com/index/27ET9503XDFLH8F6.pdf - [Similar pages](#)**[PPT]** [An Active Approach to Characterizing Dynamic Dependencies for ...](#)File Format: Microsoft Powerpoint - [View as HTML](#)**Dependency** models provide an invaluable aid to **root-cause** analysis ... **Dynamic**, operational **dependency graphs**. based on runtime **behavior**, ...roc.cs.berkeley.edu/talks/im2001.ppt - [Similar pages](#)**[PDF]** [An Active Approach to Characterizing Dynamic Dependencies for ...](#)File Format: PDF/Adobe Acrobat - [View as HTML](#)**Dynamic**, operational **dependency graphs**. – based on runtime **behavior**, not static analysis ... in most cases, cannot completely identify **root cause** ...roc.cs.berkeley.edu/talks/pdf/im2001.pdf - [Similar pages](#)**[PDF]** [Threshold Management for Problem Determination in Transaction ...](#)

File Format: PDF/Adobe Acrobat

graph generated over multiple transaction instances. Our **behavior** modeling ... **Activity** Data for **Dynamic Dependency** Discovery in e-Business Systems," under ...ieeexplore.ieee.org/iel5/9839/31017/01440847.pdf - [Similar pages](#)**[PDF]** [Value-Oriented Network Management - Network Operations and ...](#)

File Format: PDF/Adobe Acrobat

dependency graph identifies a **behavioral dependency**. Events and alarms ... attention on **root cause** faults. Common semantics for expressing managed object ...ieeexplore.ieee.org/iel5/6734/18005/00830424.pdf - [Similar pages](#)**[PS]** [Computational Methods for Dynamic Graphs](#)File Format: Adobe PostScript - [View as Text](#)**behavior** 6 months ago may not be representative of current **activity**) or invalid (... variables for both nodes and edges, and time **dependent graphs**. ...homepage.mac.com/corinnacortes/papers/jcgs.ps - [Similar pages](#)**[PDF]** [Pre-emptive Control Flow Signature](#)File Format: PDF/Adobe Acrobat - [View as HTML](#)approach for obtaining **dynamic dependency** information is the Active **Dependency** Discovery. technique in which a **dependency graph** of e-commerce transactions ...www.research.ibm.com/PM/DSOM2001_dependency_final.pdf - [Similar pages](#)**[PDF]** [Dynamic Dependencies in Application Service Management](#)

File Format: PDF/Adobe Acrobat

do **root cause** or impact analysis in fault management? The notion of dependencies can be applied at ... furthermore, their **dependency graph** is directed and ...

www.research.ibm.com/sysman/Data/Pubs/pdpta2000.pdf - [Similar pages](#)

[PDF] [Adding Debug Enhancements to Assertion Checkers for Hardware ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

ing with techniques based on **dependency graphs**, we construct ... separate the parallel **activity** to help identify the **root cause** of ...

www.iccd-conference.org/proceedings/2006/paper_129.pdf - [Similar pages](#)

[PDF] [An Infrastructure for the Management of Dynamic Service Networks](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

such **activity** is locating the **root cause** of a failure or a performance degradation. ... A complete **dependency graph** includes the dependencies of clients. ...

www.hasselmeyer.com/pdf/icomms03.pdf - [Similar pages](#)

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2007 Google

[Sign in](#)

Google

[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

cim dynamic dependence graph

Search

[Advanced Search](#)
[Preferences](#)**Web**Results 1 - 10 of about 116,000 for **cim dynamic dependence graph**. (0.32 seconds)**Scholarly articles for cim dynamic dependence graph**[Discovering dynamic dependencies in enterprise ...](#) - Gupta - Cited by 20[Simple lattice models of ion conduction: Counter ion ...](#) - Reinisch - Cited by 4[Managing Dynamic Service Dependencies](#) - Hasselmeyer - Cited by 14**[PDF] LNCS 3278 - Problem Determination Using Dependency Graphs and Run ...**

File Format: PDF/Adobe Acrobat

portant concepts: **dependency graphs** and **dynamic** runtime performance char- ...**dependency graph** is stored in the **CIM** database and used by the PD application. ...www.springerlink.com/index/27ET9503XDFLH8F6.pdf - [Similar pages](#)**[PDF] LNCS 2867 - Discovering Dynamic Dependencies in Enterprise ...**

File Format: PDF/Adobe Acrobat

to construct a **dynamic dependency graph** between the components of ... one and DMTF's **CIM** [7] is one such popular effort to achieve this. ...www.springerlink.com/index/G6CPU05M1BKVWT60.pdf - [Similar pages](#)**[PDF] Flexible and reactive integration of manufacturing systems through ...**

File Format: PDF/Adobe Acrobat

other hand, the goal of getting a flexible and reactive **CIM** ... The **dependence graphs**. for each class form the basis of the specification of the ...ieeexplore.ieee.org/iel2/482/3754/00138716.pdf?arnumber=138716 - [Similar pages](#)**[PDF] Managing virtual storage systems: an approach using dependency ...**

File Format: PDF/Adobe Acrobat

this goal we propose the use of Common Information Model (**CIM**) as defined in ... depicts example **dependency graph** for system from Figure 1 ...ieeexplore.ieee.org/iel5/8495/26863/01194213.pdf - [Similar pages](#)**[PDF] Managing Dynamic Service Dependencies**File Format: PDF/Adobe Acrobat - [View as HTML](#)Changes in the **dependency graph** can be discovered by periodically polling the ... **CIM**.

service dependencies are rather requirements on the existence of ...

www.ito.tu-darmstadt.de/publs/pdf/dsom01.pdf - [Similar pages](#)**[PDF] Distributed Event Correlation and Self-Managed Systems**File Format: PDF/Adobe Acrobat - [View as HTML](#)fications or **CIM** events). Dumb agents are entirely. controlled by their sub-level manager. ...refine a **dependency graph** or capture **dynamic** depen- ...www.cs.unibo.it/self-star/papers/martin-flatin.pdf - [Similar pages](#)**[PDF] Determining Service Dependencies in Distributed Systems**

File Format: PDF/Adobe Acrobat

graph. What is needed is a **dynamic** model reflecting the **dependency** ... [2] provides an association class **CIM Dependency**, from which ...www.research.ibm.com/people/a/akeller/Data/icc2001.pdf - [Similar pages](#)**[PDF] Managing Application Service Dependencies with XML and the ...**

File Format: PDF/Adobe Acrobat

directed **graph** from the top to the bottom and in reverse order. What is needed is a **dynamic** model reflecting the **dependency** relationships between ...
www.research.ibm.com/sysman/Data/Pubs/im2001_rdf.pdf - [Similar pages](#)

[PDF] **Dynamic Capacity Studies of CIM (Convective Interaction Media ...**

File Format: PDF/Adobe Acrobat

Dynamic Capacity Studies of CIM (Convective Interaction Media)m. Monolithic Columns ...

Figure 5 shows a 3-D **graph** where the **dependence** of bind- ...

[doi.wiley.com/10.1002/\(SICI\)1521-4168\(20000101\)23:1%3C39::AID-JHRC39%3E3.0.CO;2-](http://doi.wiley.com/10.1002/(SICI)1521-4168(20000101)23:1%3C39::AID-JHRC39%3E3.0.CO;2-F)

F - [Similar pages](#)

[PDF] **IBM Research Report**

File Format: PDF/Adobe Acrobat - [View as HTML](#)

However, our investigation of **CIM** and its XML mapping [4, 5] has led us to the conclusion that navigat- ing **dependency graphs** in such a model is not ...

domino.watson.ibm.com/library/cyberdig.nsf/

[papers/D3D18E0102B0C85F85256B6C005C6DB8/\\$File/RC22307.pdf](http://papers/D3D18E0102B0C85F85256B6C005C6DB8/$File/RC22307.pdf) - [Similar pages](#)

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) **Next**

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2007 Google

[Sign in](#)

Google

[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

dynamic dependence graph

Search

[Advanced Search](#)
[Preferences](#)**Web**Results 1 - 10 of about 1,120,000 for **dynamic dependence graph**. (0.26 seconds)**[PDF] Dynamic Dependency Analysis of Ordinary Programs**File Format: PDF/Adobe Acrobat - [View as HTML](#)

Dynamic Dependency Graph. Program executions contain many dependencies. These de- ... analyzing the **dynamic dependence graph** (DDG) of a pro- ...
www.eecs.umich.edu/~taustin/papers/ISCA92-ilp.pdf - [Similar pages](#)

[PDF] Dynamic Path Conditions in Dependence Graphs

File Format: PDF/Adobe Acrobat

Dynamic slicing builds a **dynamic dependence graph** computed. from the real dependencies arising ... **dynamic** program chop in the **dynamic data dependence graph**:
 ...
portal.acm.org/citation.cfm?doid=1111542.1111552 - [Similar pages](#)

Dynamic Path Conditions in Dependence Graphs - Hammer, Grimme ...

We present a new approach combining **dynamic** slicing with path conditions in **dependence graphs** enhanced by **dynamic** information collected in a program trace.
citeseer.ist.psu.edu/hammer06dynamic.html - 20k - [Cached](#) - [Similar pages](#)

[PDF] Graph-Less Dynamic Dependence-Based Dynamic Slicing Algorithms

File Format: PDF/Adobe Acrobat

dences but instead of **dynamic dependence graphs** various. data structures are maintained. ... formed in which the (complete) **dynamic dependence graph** ...
doi.ieeecomputersociety.org/10.1109/SCAM.2006.17 - [Similar pages](#)

[PDF] Modeling and Monitoring Dynamic Dependency Environments

File Format: PDF/Adobe Acrobat

from a **dependency graph** and a visualization tool. ... **dependency** is a change in the model topology that. demonstrates **dynamic** behavior. ...
doi.ieeecomputersociety.org/10.1109/SCC.2005.67 - [Similar pages](#)

CAT.INIST.FR

However, the **dynamic dependence graph** constructed to compute **dynamic** slices ... This algorithm is based upon a **dynamic dependence graph** representation that ...
cat.inist.fr/?aModel=afficheN&cpsidt=16031094 - [Similar pages](#)

[PDF] Reactive Rules Inference from Dynamic Dependency ModelsFile Format: PDF/Adobe Acrobat - [View as HTML](#)

Inference of rules for **dynamic dependence** models, where. dependencies and entities may be ... Figure 1 - The eTrade **Dependency Graph**. 2.2 Discussion ...
www2004.org/proceedings/docs/2p232.pdf - [Similar pages](#)

Welcome to IEEE Xplore 2.0: Graph-Less Dynamic Dependence-Based ...

Using **Dynamic Dependence Graphs** is a well understood method for computing **dynamic** program slices. However, in its basic form, the DDG is inappropriate for ...
ieeexplore.ieee.org/xpls/abs_all.jsp?isnumber=4026840&arnumber=4026852&count=31&index=10 - [Similar pages](#)

Software Systems Group: Dynamic Path Conditions in Dependence Graphs

Software Systems Department, University of Passau, Germany.
www.infosun.fmi.uni-passau.de/st/papers/pepm06/ - 6k - [Cached](#) - [Similar pages](#)

[PDF] TBDA: Trace Based Dependence AnalyzerFile Format: PDF/Adobe Acrobat - [View as HTML](#)TBDA proposes building a **dynamic dependence graph** (DDG) ... Generation of **dynamic dependence graph** of functions with and without loops ...www4.ncsu.edu/~rramase/CSC548/Docs/ProjectReport.pdf - [Similar pages](#)Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) **[Next](#)**[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2007 Google